


64. Liang J J, Guo Y F, Dai M X, et al. Differences in relationships of maternal and paternal age at childbirth with body fat distribution in offspring [Article]. AMERICAN JOURNAL OF HUMAN BIOLOGY, 2018,30(6).(IF2017=1.575)


86. Liu Z M, Tse L A, Chan D, et al. Dietary sugar intake was associated with increased body fatness but decreased cardiovascular mortality in Chinese elderly: an 11-year prospective study of Mr and Ms OS of Hong Kong[Article]. INTERNATIONAL JOURNAL OF OBESITY, 2018,42(4):808-816.(IF2017=5.151)


145. Yang B Y, Qian Z M, Li S S, et al. Long-term exposure to ambient air pollution (including PM1) and metabolic syndrome: The 33 Communities Chinese Health Study (33CCHS)[Article]. ENVIRONMENTAL RESEARCH, 2018,164:204-211.(IF2017=4.732)


Are Associated With the Risk of Mortality in Patients With Coronary Artery Disease[Article]. CIRCULATION RESEARCH, 2018,123(8):996-1007.(IF2017=15.211)


